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Approved For Release 2009/01/13: CIA-RDP80-00810A008200900001-4

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CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

25X1

COUNTRY

East Germany

DATE DISTR

4 November 1955

SUBJECT

Research at the Berlin-Buch Institute

for Medicine and Biology

NO OF PAGES

1

PLACE **ACQUIRED** 

DATE OF

INFO.

NO. OF ENCLS. (LISTED BELOW)

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SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF THE 18, SECTIORS 703 AND 704, OF THE U.S. COOL. AS AUERDOD. ITS TRANSMISSION OR REVEL-ATION OF 115 CONTENTS TO ON RECEIPT 97 AS MUNAUTHORIZED PERSON OF PROMISTRED 91 LAD "IN REPORDUCTION OF THIS FORM IS PROMISTED. 

THIS IS UNEVALUATED INFORMATION

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In July 1955, Dr Herbert Pupke of the biophysical department of the Berkin-Buch Institute for Medicine and Biology of the German Academy of Sciences was in search of an engineering office to be invited for cooperation on the following problem:

Radiations emitted by isotopes contained in certain substances, including plants and gases, are to be examined along the following lines:

- a. Frequency of radiation pulses evaluated at different stages .
- b. Determination of amplitude and width of transition interval of the radiation pulses.
- The development of a measuring method which is in keeping with the standards developed in high-frequency and electronics techniques was requested. The development of a wide-band chain-amplifier for frequencies of up to 100 megacycles with multiple measuring ranges, as well as the development of electronic counters for registration and classification of pulse frequencies of up to 10 megacycles was to be attempted.
- At a first informatory conference held in July 1955 by representatives of the Berlin-Buch biophysical department and representatives of the Berlin Wissen schaftlich-Technisches Buero fuer Geraetebau (WTGB) (Scientific-Technical Bureau for Equipment Construction), the development of appropriate measuring instruments was discussed. The representatives of the biophysical department stated that the field in question was a key point of GDR research and that ample funds would be made available. Subsequently the representatives of WTGB studied pertinent literature in order to obtain a clear pieture of the suggested field of research, of the technical problems involved, and of the funds required. They arrived at the conclusion that the problems med by the biophysical department were beyond the technical standards in the GDR. It was suggested that some one draw up a preliminary study outlining the standards reached by Western research. This study will constitute the basis for all further work in this field.

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